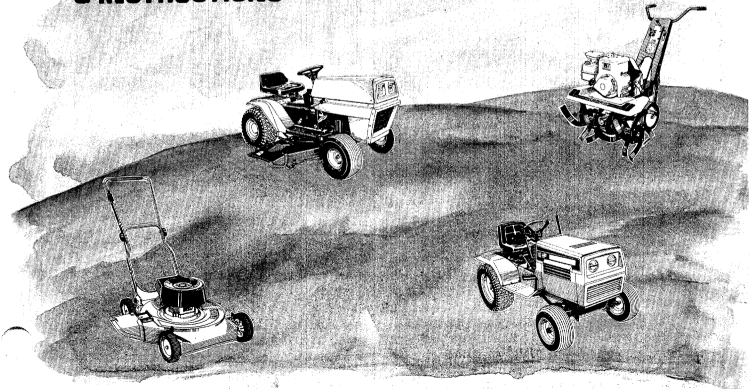
FIFTY CENTS

MODEL NO. 139-402A

ASSEMBLY OPERATION PARTS MAINTENANCE

26" RIDING MOWER

IMPORTANT:
READ SAFETY RULES
& INSTRUCTIONS



LIMITED WARRANTY

For one year from the date of original retail purchase, MTD PRODUCTS INC will either repair or replace, at its option, free of charge, F.O.B. factory or authorized service firm, any part or parts found to be defective in material or workmanship. Transportation charges under this warranty must be paid by the purchaser unless return is requested by MTD PRODUCTS INC.

This warranty will not apply to any part which has become inoperative due to misuse, excessive use, accident, neglect, improper maintenance, alterations, or unless the unit has been operated and maintained in accordance with the instructions furnished. This warranty does not apply to the engine, motor, battery, battery charger or component parts thereof. Please refer to the applicable manufacturer's warranty on these items.

This warranty will not apply where the unit has been used commercially.

Warranty service is available through your local authorized service dealer or distributor. If you do not know the dealer or distributor in your area, please write to the Customer Service Department of MTD.

The return of a complete unit will not be accepted by the factory unless prior written permission has been extended by MTD.

This warranty gives you specific legal rights. You may also have other rights which vary from state to state.

WARNING TO PURCHASERS OF INTERNAL COMBUSTION ENGINE EQUIPPED MACHINERY OR DEVICES IN THE STATE OF CALIFORNIA

The equipment which you have just purchased does not have a spark arrester. If this equipment is used on any forest covered land, brush covered land, or grass covered unimproved land in the State of California, before using on such land, the California law requires that a spark arrester be provided. In addition, spark arrester is required by law to be in effective working order. The spark arrester must be attached to the exhaust system and comply with Section 4442 of the California Public Resources Code.

IM PORTANT

It is suggested that this manual be read in its entirety before attempting to assemble or operate. Keep this manual in a safe place for future reference and for ordering replacement parts.

This unit is shipped WITHOUT GASOLINE or OIL. After assembly, see operating section of this manual for proper fuel and amount.

Your rotary mower is a precision piece of power equipment, not a plaything. Therefore exercise extreme caution at all times.

SAFE OPERATION PRACTICES FOR RIDING VEHICLES

- Know the controls and how to stop quickly— READ THE OWNER'S MANUAL.
- Do not allow children to operate vehicle. Do not allow adults to operate it without proper instruction. Only persons well acquainted with these rules of safe operation should be allowed to use your mower.
- 3. Do not carry passengers.
- 4. Keep the area of operation clear of all persons, particularly small children and pets. Stop engine when they are in the vicinity of your mower. Although the area of operation should be completely cleared of foreign objects, a small object may have been overlooked and could be accidently thrown by the mower in any direction.
- Clear work area of objects which might be picked up and thrown by the mower in any direction.
- 6. Disengage all attachment clutches and shift into neutral before attempting to start engine.
- 7. Disengage power to attachment(s) and stop engine before leaving operator position.
- Disengage power to attachment(s) and stop engine before making any repairs or adjustments. Disconnect the spark plug wire and keep the wire away from the plug to prevent accidental starting.
- Before attempting to unclog the mower or discharge chute, stop the engine and be sure the blade(s) have stopped completely. Disconnect the spark plug wire and keep the wire away from the plug to prevent accidental starting.
- 10. Disengage power to attachment(s) when transporting or not in use.
- 11. Take all possible precautions when leaving vehicle unattended such as disengaging power-take-off, lowering attachments, shifting into neutral, setting parking brake, stopping engine and removing key.
- 12. Do not stop or start suddenly when going uphili or downhill. Mow up and down face of steep slopes; never across the face.
- Reduce speed on slopes and in sharp turns to prevent tipping or loss of control. Exercise extreme caution when changing direction on slopes.
- 14. Stay alert for holes in terrain and other hidden hazards.
- 5. Use care when pulling loads or using heavy equipment.
 - A. Use only approved drawbar hitch points.
 - B. Limit loads to those you can safely control.
 - C. Do not turn sharply. Use care when backing.

- D. Use counterweight(s) or wheel weights when suggested in owner's manual.
- Watch out for traffic when crossing or near roadways.
- 17. When using any attachments never direct discharge of material toward bystanders nor allow anyone near vehicle while in operation.
- Handle gasoline with care—it is highly flammable.
 - A. Use approved gasoline container.
 - B. Never remove cap or add gasoline to a running or hot engine or fill fuel tank indoors. Wipe up spilled gasoline.
 - C. Open doors if engine is run in garage exhaust fumes are dangerous. Do not run engine indoors.
- Keep the vehicle and attachments in good operating condition, and keep safety devices in place. Use guards as instructed in owner's manual.
- Keep all nuts, bolts, and screws tight to be sure the equipment is in safe working condition
- 21. Never store the equipment with gasoline in the tank inside a building where fumes may reach an open flame or spark. Allow engine to cool before storing in any enclosure.
- 22. To reduce fire hazard keep engine free of grass, leaves or excessive grease.
- 23. The vehicle and attachments should be stopped and inspected for damage after striking a foreign object, and the damage should be repaired before restarting and operating the equipment.
- 24. Do not change the engine governor settings or overspeed the engine.
- 25. When using the vehicle with mower, proceed as follows:
 - (1) Mow only in daylight or in good artificial light.
 - (2) Never make a cutting height adjustment while engine is running if operator must dismount to do so.
 - (3) Shut the engine off and wait until the blade comes to a complete stop before removing the grass catcher.
 - (4) Check blade mounting bolts for proper tightness at frequent intervals.
- 26. Check grass catcher bags frequently for wear or deterioration. For safety protection replace only with new bag meeting original equipment specifications.
- Look behind to make sure the area is clear before placing the transmission in reverse and backing up.

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GRASS CATCHER Model No. 199-015A is available as optional equipment for the mowers shown in this manual.

WARNING

The mower should not be operated without the entire grass catcher or chute deflector in place.



Under normal usage bag material is subject to wear, and should be checked periodically. Be sure any replacement bag complies with the mower manufacturer's recommendations.

For replacement bags, use only factory authorized replacement bag No. 764-0121.



After striking a foreign object, stop the engine. Remove wire from spark plug, thoroughly inspect the mower for any damage, and repair the damage before restarting and operating the mower.

The steering wheel with the necessary hardware, are easily assembled to the machine.

TIRE PRESSURE

FOR SHIPPING PURPOSES, THE TIRES ON YOUR UNIT MAY BE OVER-INFLATED. TIRE PRESSURE SHOULD BE REDUCED BEFORE UNIT IS PUT INTO OPERATION. PRESSURE SHOULD BE APPROXIMATELY 15 P.S.I. EQUAL TIRE PRESSURE SHOULD BE MAINTAINED ON ALL TIRES. MAXIMUM TIRE PRESSURE IS 30 P.S.I.

ACAUTION

Installation of tire to rim:

- 1. Lubricate tire beads and rim flanges.
- 2. Do not exceed 30 P.S.I. when seating beads.
- 3. Adjust to recommended pressure after beads are sealed.

ASSEMBLY



Reference to right-hand or left-hand side of machine is from the driver's seat facing forward.

SEAT ASSEMBLY

To secure seat to cover assembly, line up the four holes in bottom of seat with four corresponding holes in cover. Then insert four hex screws $\frac{1}{4}$ -20 x $\frac{1}{2}$ " long up through holes, tightening with an adjustable wrench.

STEERING WHEEL ASSEMBLY See figures 1, 2 and 3.



Due to vibration during shipment, it is possible that the steering shaft on your unit may have dropped to a position where alignment of parts is difficult. This must be kept in mind during the assembly operation.

- Check the upper and lower hex bearings, be sure they are seated and in position. See figure 1.
- 2. Place your hand under the front of the unit, push up on the steering shaft assembly.
- 3. Hold up the shaft assembly. Place the steering tube assembly on the shaft and start the hex screw through the hole. See figure 2.

4. Fasten the tubing assembly to the steering shaft assembly with hex screw and hex nut provided.

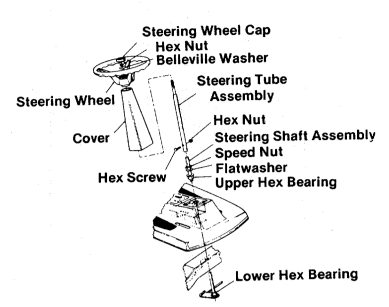


FIGURE 1. STEERING ASSEMBLY

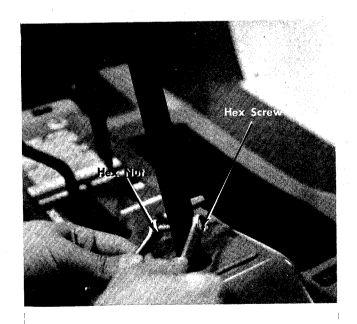


FIGURE 2. STEERING TUBE ASSEMBLY

- 5. Place two speed nuts on support bracket, as shown in figure 3.
- 6. Place the cover over the steering tube assembly, line up holes in cover with speed nuts. See figure 3.

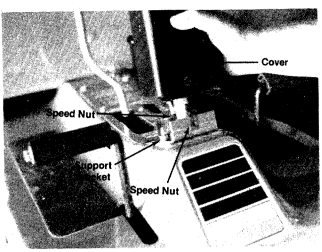


FIGURE 3.

7. Secure cover to support bracket with two truss machine screws provided. See figure 4.

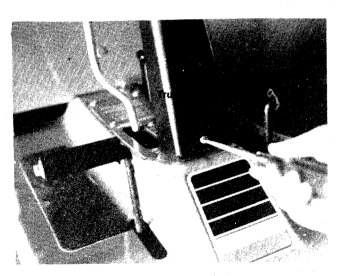
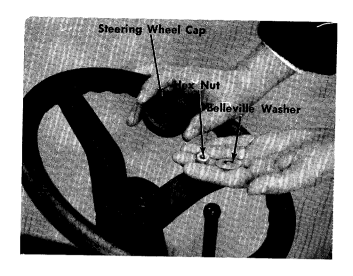


FIGURE 4.

- 8. Place the steering wheel on the tubing assembly and fasten with believille washer and hex nut. See figure 1.
- 9. Again, it may be necessary to raise the steering shaft assembly in order to put the hex nut on.
- 10. Place the steering wheel cap on by hand. See figure 5.



CONTROLS See figures 6 and 9.

This manual should be read in its entirety before you operate your Riding Mower. The more you know and understand about the machine and its operation, the better job it will do for you. While reading the manual, compare the illustrations with your mower to familiarize yourself with the locations of various controls, lubrication points, attachments and adjustment features.

Study the operating instructions and safety precautions thoroughly to insure proper functioning of your mower and to prevent injury to yourself and others. Be sure to save this manual for future reference.

THROTTLE CONTROL

The throttle control is used to regulate the engine speed and to activate the choke on the engine. To get maximum efficiency from cutting, the throttle should be in the FAST position when operating the mower. Pushing the throttle all the way forward, past FAST will choke the engine. See figure 6.

IGNITION KEY

The key must be turned to the ON position before you pull the recoil handle to start the engine. Remove the key when the mower is not in use. Turn the key to the left to the OFF position to stop the engine. See figures 10 and 11.

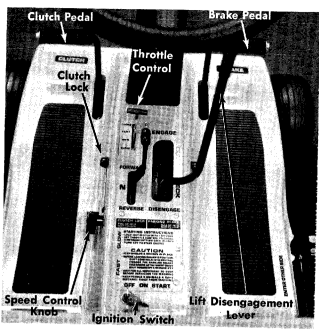


FIGURE 6. CONTROLS

LIFT AND DISENGAGEMENT LEVER

The lift and disengagement lever is used to raise and lower the cutting deck, set the cutting height, and disengage the cutting blades.

Move the lever to the right and move the lever all the way back and lock it to disengage the blades. The lever may be set in any one of the five cutting height positions.

INTERLOCKS (Not shown)

An interlock safety switch is located on the clutch pedal and the lift and disengagement lever.

The clutch pedal must be depressed down and locked.

The lift and disengagement lever must be in the STOP position (all the way back) before the engine can be started. Failure to follow these instructions will prevent starting.

GEAR SHIFT LEVER

The gear shift lever has three positions, FORWARD, NEUTRAL and REVERSE. The clutch pedal must be depressed and the riding mower must not be moving when shifting gears. Do not force the shift lever. Release the clutch pedal slightly to line up the shifting collar in the transmission. Then try to shift gears.

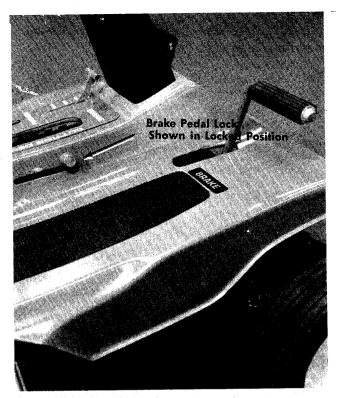


FIGURE 7. BRAKE PEDAL LOCK

BRAKE

To operate the brake, depress the right pedal all the way down. To lock the brake in park position, depress the right pedal all the way down and lift the brake lock. Pedal will stay in the depressed position. To release the parking brake, depress the pedal. See figure 7.

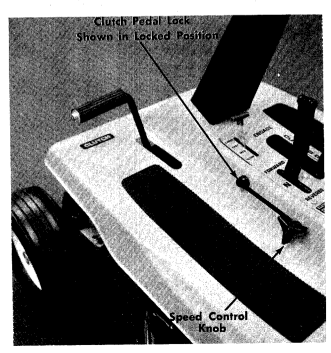


FIGURE 8. CLUTCH PEDAL LOCK

CLUTCH PEDAL

The clutch pedal on the left side when depressed, disengages the engine from the transmission. It can be held in the disengaged position by lifting the clutch lock. To stop the mower, depress the clutch and brake pedals. See figure 8.

SPEED CONTROL KNOB

The speed control knob allows you to regulate the ground speed of the riding mower. See figure 8.



The further forward the speed control knob is set, the slower the ground speed.



FIGURE 9. CONTROLS

OPERATING INSTRUCTIONS



- Keep all shields and guards in place.
- 2. Before leaving operator's position:

Shift controls into neutral Set parking brake (Brake Lock) Disengage attachment drive Shut off engine

Remove ignition key

- Wait for all movement to stop before servicing machine.
- 4. Keep people and pets a safe distance away from machine.



CAUTION

Parking brake **must** be disengaged before unit is put into motion.



NOTE

Unit is equipped with separate brake and clutch pedals. To efficiently stop, it is necessary to disengage the clutch when applying the brakes.

STARTING THE ENGINE

- 1. Be sure the crankcase is filled with oil as recommended in the engine manual and put regular gasoline in the gasoline tank.
- 2. Attach the wire to the spark plug.
- 3. Depress the clutch pedal and lock it down.
- 4. Move the lift and disengagement lever back to the disengaged position and lock it.
- 5. Set the throttle control lever in the CHOKE position.
- Turn the ignition key to the ON position. Twist the recoil starter handle until it is free and pull it with a quick steady motion. After the engine starts, return the recoil starter handle. Twist it until it locks. See figures 10 and 11.



NOTE

If these instructions are not followed the engine will stop running when the clutch or blade are engaged.



FIGURE 10. RECOIL HANDLE

- 7. Slowly return the throttle to the running position as soon as the engine starts.
- 8. To stop either model, turn the ignition key to the OFF position. Remove the key when the rider is not in use.



FIGURE 11. RECOIL HANDLE



FIGURE 12. STARTER SWITCH

PUTTING THE RIDING MOWER IN MOTION

- 1. Advance the throttle control from ¾ to full throttle to prevent strain on the engine and to operate the cutting blades.
- 2. Place the gear shift lever in either the FORWARD or REVERSE position.

- 3. Slowly release the clutch pedal.
- 4. To stop, depress the clutch and the brake pedals.
- The blades can be engaged either while moving or while standing still. Move the lift and disengagement lever forward slowly until the blades are running.

STOPPING

Engine—Turn the ignition key to the left to the OFF position.

Rider — Depress the clutch and brake pedals.

Blades—Pull the lift and disengagement lever all the way back and lock it.

MAINTENANCE AND ADJUSTMENTS

THROTTLE CONTROL

To Check Operation:

- 1. Remove air cleaner.
- Move throttle control lever to CHOKE position. The carburetor choke should be closed.
- 3. Move throttle control lever to STOP position. Lever should make good contact with stop switch.

To Adjust: See figure 13.

Place remote control lever on equipment in FAST (high speed) position.

Lever C on carburetor should be just touching choke arm at D. To adjust, loosen casing clamp screw A on blower housing. Move control casing B forward or backward until correct position is obtained. Tighten screw A.

Recheck operation of controls after adjustment. Replace air cleaner.

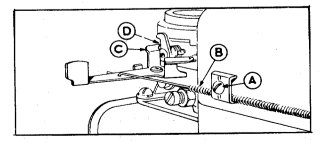


FIGURE 13. THROTTLE CONTROL ADJUSTMENT

CARBURETOR ADJUSTMENTS: See figure 14.

Minor carburetor adjustment may be required to compensate for differences in fuel, temperature, altitude and load.

Initial Adjustment:

Turn needle valve clockwise to close it. Then open 2 turns. This initial adjustment will permit the engine to be started and warmed up before making final adjustment.

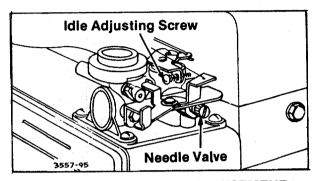


FIGURE 14. CARBURETOR ADJUSTMENT

Final Adjustment:

With engine running at normal operating speed (approximately 3000 RPM without load) turn needle valve clockwise until engine starts to lose speed (lean mixture). Then slowly turn needle valve counterclockwise past the point of smoothest operation, until engine just begins to run unevenly. This mixture will give best performance under load.

To check adjustment move engine control from SLOW to FAST speed. If engine tends to stall or die out, it usually indicates that the mixture is slightly lean and it may be necessary to open the needle valve slightly to provide a richer mixture. This richer mixture may cause a slight unevenness in idling.

CHAIN ADJUSTMENT: See figure 15.

After the first five hours of operation the initial slack should be removed from the chain. The chain should be tight enough so that it deflects approximately ½" when it is depressed with the thumb.

To Adjust:

The adjusting bolt is located under the frame, above the cutting deck on the right side of the mower.

Turn the adjusting bolt clockwise with an open end wrench until the chain reaches the proper tension.



If the transmission mounting plate will not slide forward to adjust the chain tension, it may be necessary to loosen the four nuts mounting the transmission to the frame.

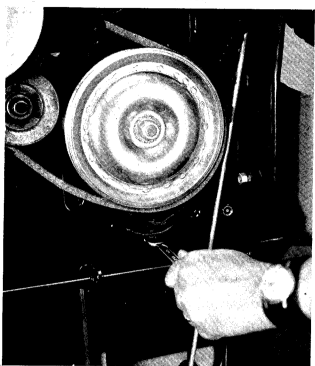
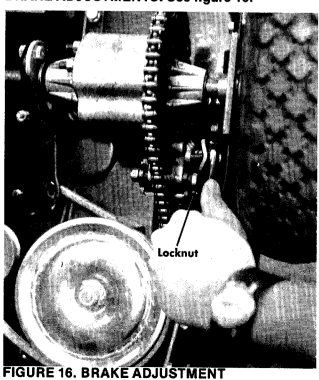


FIGURE 15. CHAIN ADJUSTMENT



Deck was removed for photographing. BRAKE ADJUSTMENTS: See figure 16.



To adjust the brake tighten the locknut one-half turn and then test the brakes.

The brake is located by the right rear wheel inside the frame.



Deck was removed for photographing.

BLADES



Disconnect the spark plug wire and remove the ignition key before removing the blades.

Sharp and balanced blades are essential for efficient mowing and long mower and engine life. When sharpening blades, file equal amounts of metal from each side. The blades should be balanced before they are reinstalled. An unbalanced blade will cause excessive vibration and undue wear on the mower and the engine. When reassembling, all parts must be installed in the proper order and fastened securely.

Remove the 3/8" bolt and lockwasher. Pull the blade and adapter off the mower deck. To remove the adapter from the blade, remove the two 5/16" bolts, lockwashers and nuts. See figure 17.

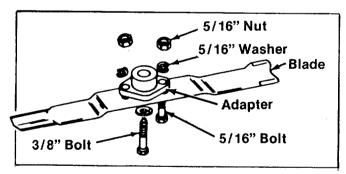


FIGURE 17. BLADE REMOVAL MOWER DECK

The underside of the mower deck should be cleaned after each period of use as grass clippings, leaves, dirt and other matter will accumulate. This accumulation of grass clippings, etc., is undesirable as it will invite rust and corrosion and may cause an uneven discharge of grass clippings at the next mowing.

The deck may be cleaned by tilting the mower on its front wheels until the frame and the steering wheel supports the entire unit. Scrape clean with a suitable tool or by washing with a stream of water from a garden hose. Be sure to disconnect the spark plug wire and ground it while performing this maintenance.



To insure safe operation, ALL nuts and bolts must be checked periodically for correct tightness.

PREPARING FOR BELT REMOVAL

- 1. To prevent gasoline from leaking from the engine, remove the fuel tank cap, place a piece of thin plastic over the neck of the fuel tank and screw on the cap.
- 2. Disconnect the spark plug wire and ground it against the engine.

To Remove the Deck Belt

- Step 1. Put the lift and disengagement lever into the ENGAGED position.
- Step 2. Remove two belt keepers at the engine pulley. See figure 18.
- Step 3. Remove two belt keepers at the deck pulley and shoulder bolt. See figures 19 and 20.
- Step 4. DISENGAGE the deck and unhook the belt from the engine pulley.

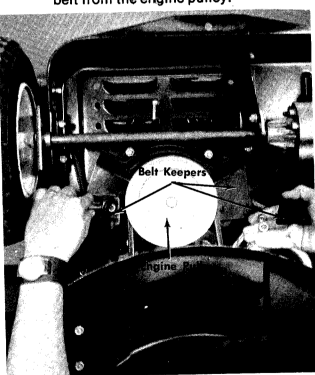


FIGURE 18. REMOVAL OF BELT KEEPERS
Step 5. ENGAGE the deck and remove the belt.

To Remove the Drive Belt:

Step 1. Remove the two belt keepers at the engine pulley. DISENGAGE the deck and remove the belt.

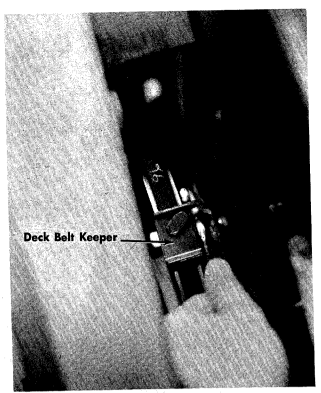


FIGURE 19. REMOVAL OF DECK BELT KEEPERS

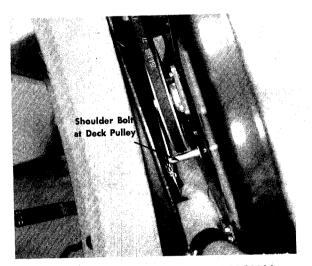


FIGURE 20. SHOULDER BOLT REMOVAL

Step 2. ENGAGE the deck and unhook the deck springs.



CAUTION

Deck will drop when last bolt is removed in step 3.

Step 3. Remove six hex screws, nuts and lockwashers holding the deck. See figure 21.

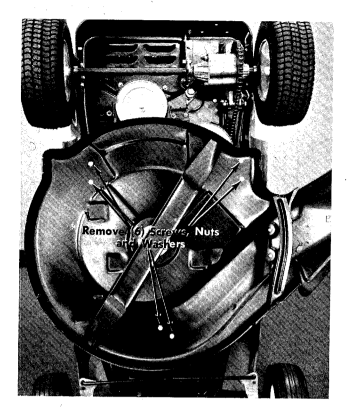


FIGURE 21. DECK REMOVAL

Step 4. Remove the belt guard at the engine pulley. See figure 22.

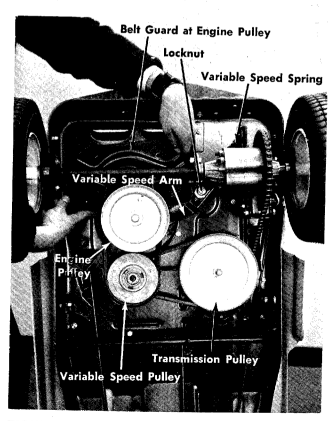


FIGURE 22. ENGINE BELT GUARD REMOVAL

- Step 5. Remove the nut and lockwashers at the transmission pulley and variable speed pulley. See figure 22.
- Step 6. Remove the locknut at the variable speed arm and lift off the spring. See figure 22.



When reassembling the transmission pulley, place hub side up.

LUBRICATION See figure 23.

- 1. Engine. Maintain the engine oil according to the engine manual.
- 2. Bearings. The following bearings are oil impregnated and do not require lubrication, however, their normal life can be extended by lubricating them once a season with a light, non-detergent oil.
- 3. King Pin Bearings (total 4 bearings)
- 4. Rear Axle Bearings (total 3 bearings)
- 5. Front Wheel Bearings (total 4 bearings)
- 6. Throttle Control and Cable. Wipe oiled rag along entire length of cable.
- 7. Chain. Wipe oiled rag along entire length of chain.



Under extremely dusty conditions do not oil the chain.

- 8. Linkage. Oil all deck linkage and height adjustment linkage.
- Transmission. Lubricated at the factory, does not require checking. Lubricate with 4 oz. of Lubriplate No. 310 if disassembled.
- Differential. Lubricated at the factory, does not require checking. Lubricate with 2 oz. of grease High Temp. 450°F. if disassembled. If ordered from the factory use Part No. 737-0120.
- 11. Steering. Lubricate at least once a season with oil.
- 12. Variable Speed Pulley. See page 22.

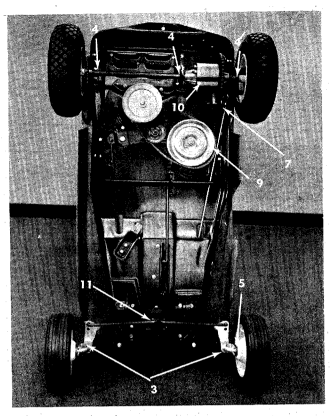


FIGURE 23. LUBRICATION POINTS

OFF-SEASON STORAGE



Engines to be stored over 30 days should be completely drained of fuel to prevent gum deposits forming on essential carburetor parts, fuel filters, fuel lines and tank.

- Remove all fuel from fuel tank. Run the engine until it stops from lack of fuel. The small amount of fuel that remains in the sump of the tank should then be removed by absorbing it with a clean, dry cloth.
- 2. While engine is still warm, drain oil from crankcase. Refill with fresh oil.
- 3. Remove spark plug, pour 1 ounce of SAE 30 oil into cylinder and crank slowly to distribute oil. To prevent accidental starting, DO NOT replace the spark plug.
- 4. Clean dirt and chaff from cylinder, cylinder head fins and blower housing.
- 5. Clean all grass from underside of deck.

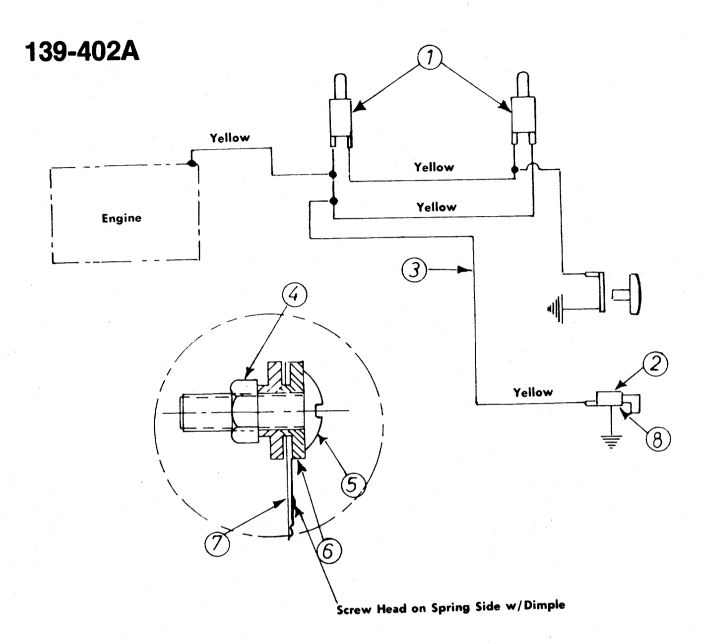
- 6. Clean the air filter.
- 7. Place blocks under frame of mower so that the wheels are off the ground.
- 8. Cover all bare metal parts, such as the mowing edge of the blades, with grease to prevent rusting.
- 9. Cover the mower with a tarpaulin or other protective covering.

TROUBLE SHOOTING CHART



ALWAYS DISCONNECT SPARK PLUG BEFORE ATTEMPTING ANY REMEDY.

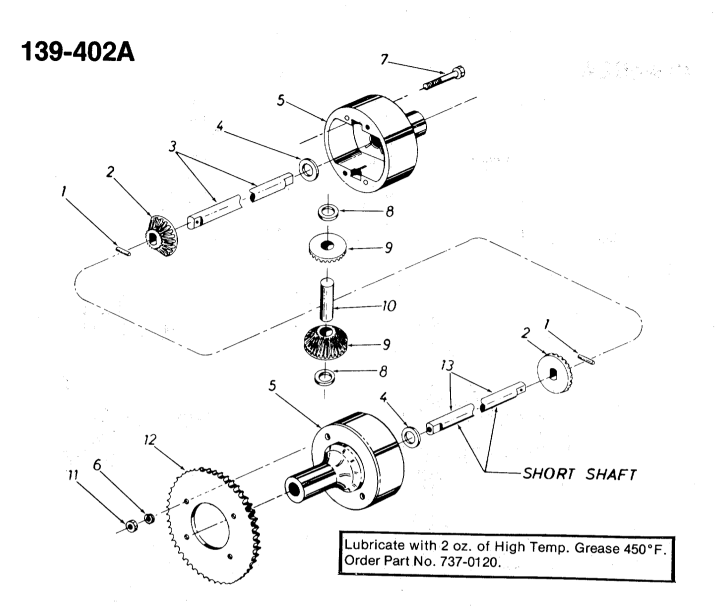
TROUBLE	LOOK FOR	REMEDY					
Engine fails to start.	Safety System	If the engine will not start be sure the clutch control is disengaged; blade controls disengaged, the throttle controls set and the key is turned on.					
		A. Disconnect the yellow wire from the engine. This comes from the ignition switch.					
		B. If the engine fails to start the problem is with the engine, not the safety system.					
		C. If the engine starts, the problem is with the safety system. Check the yellow wire for a ground.					
		D. Check the operation of the switch behind the recoil starter handle.					
		E. If the engine stops when the clutch or blade is engaged, the recoil handle is not pushed into the receptacle and twisted a quarter turn.					
	Blocked fuel line or empty gas tank	Clean fuel line; check fuel supply. Also check fuel shut-off valve.					
	Defective spark	Spark plug lead wire disconnected.					
	plug	Faulty spark plug—spark should jump gap between control electrode and side electrode. If spark does not jump, replace spark plug.					
		NOTE: Use insulated pliers to hold the spark plug wire.					
	Throttle setting	Throttle control lever not in the starting position.					
	Loose connections	Spark plug wire loose.					
Hard starting or loss of power.	Dirty air cleaner	Remove air cleaner and clean as outlined in Engine Manual.					
	Carburetor improperly adjusted	Review paragraph Carburetor Adjustment.					
Excessive vibration.	Bent or damaged blade spindle	Stop engine immediately; tighten all bolts and make all necessary repairs. If vibration continues, have the unit serviced by a competent repairman.					
Unit fails to discharge grass.	Discharge chute clogged	Clean discharge chute and inside of deck.					
	Foreign object lodged in deck	Remove object from deck. See CAUTION following step 1 in paragraph Operation .					
Engine overheats.	Obstructions in air passages	Remove any obstruction from air passages in shroud. Grass and dirt in engine shroud. Clean cooling fins.					
	Oil level	Fill crankcase to proper oil level.					



PARTS LIST FOR SCHEMATIC MODEL 139-402A

REF. NO.	PART NO.	DESCRIPTION	NEW PART
1	725-0269 725-0379	Safety Switch Norm Closed— Red Safety Switch	
2	725-0464 725-0201	Magneto Ignition Switch Ignition Key	
3	725-0407	Wire Harness	
4	712-0121 710-0425	Hex Nut #10-24 Truss Mach. Scr. #10-24 x .62	
5	736-0338	Fiber Washer	
7 8	732-0257 736-0225	Switch Spring Internal L-Wash. 5/8 I.D.	

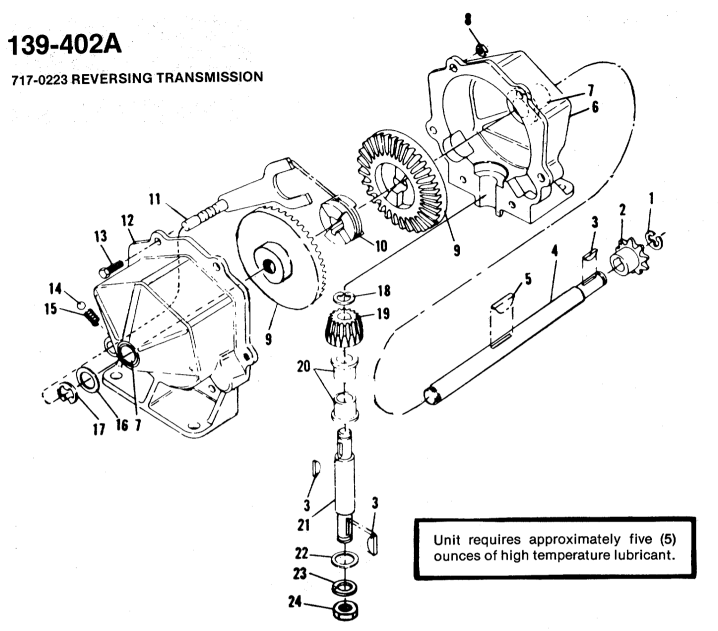
^{*}For faster service obtain standard nuts, bolts and washers locally. If these items cannot be obtained locally, order by part number and size as shown on parts list.



PARTS LIST FOR DIFFERENTIAL ASSEMBLY 717-0328

REF. NO.	PART NO.	Qty. Req'd.	DESCRIPTION	NEW PART
1	715-0247	2	Spring Pin Spir. 3/16" Dia. x 1.00" Lg.	
2	748-0185	2	Gear—Double "O" Hole	
3	738-0300		Shaft—Long 19.31" Lg.	
4	736-0188	2	FI-Wash760 I.D. x 1.49 O.D.	
- 5	717-0341		Housing Half	
6	736-0119	2	L-Wash. 5/16" Scr. *	
÷ 7	710-0363	2	Hex Scr. 5/16-24 x 4.00" Lg.*	
8	736-0187	2	Fl-Wash640 I.D. x 1.24 O.D.	
9	748-0158	2	Gear—Round Hole	
10	711-0276	1	Drive Pin	
11	712-0237	∍. 2∞	Hex Cent. L-Nut 5/16-24 Thd.	
12	09054	1	Sprocket—40 Tooth	
13	738-0301	1	Shaft—Short 7.07" Lg.	

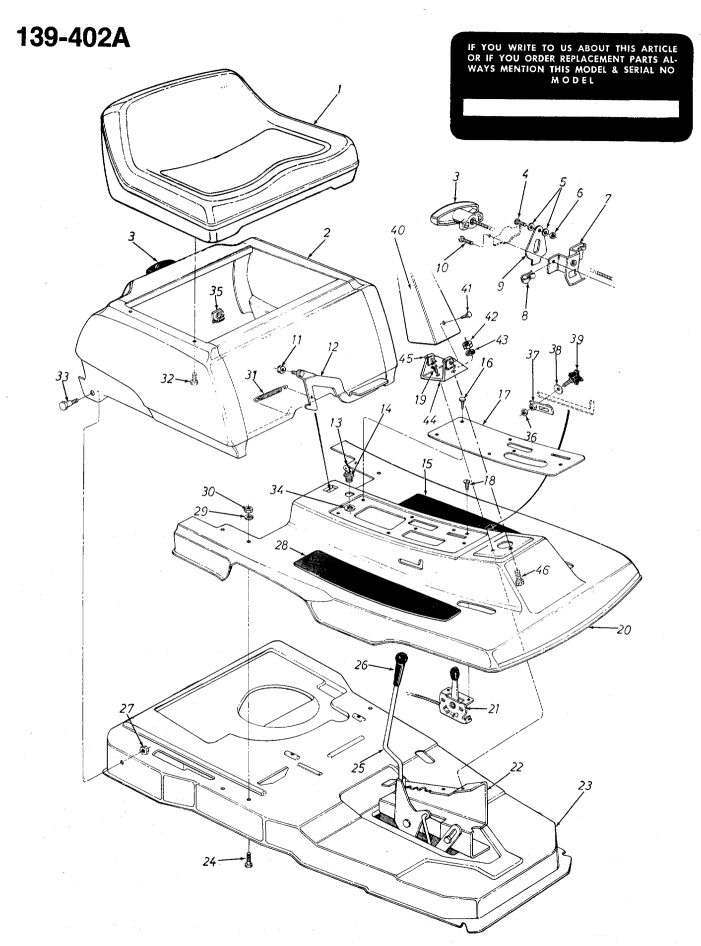
^{*}For faster service obtain standard nuts, bolts and washers locally. If these items cannot be obtained locally, order by part number and size as shown on parts list.



PARTS LIST FOR REVERSING TRANSMISSION 717-0223

REF.	PART COLOR NO. CODE	DESCRIPTION	NEW PART		PART COLOR NO. CODE	DESCRIPTION	NEW PART
1	716-0104	E-Ring for .500" Dia. Shaft		14	741-0862	Detent Ball	
2	748-0852	Sprocket 8 Tooth		15	732-0863	Detent Spring	}
3	714-0129	#4 Hi-Pro Key 3/32 x 5/8"		16	736-0116	FI-Wash635 I.D. x .93 O.D.	
	714 0120	Dia.		17	716-0106	E-Ring for .625" Dia. Shaft	
4	711-0854	Output Shaft		18	716-0865	Snap Ring for .500" Dia. Shaft	.
	714-0126	#9 Hi-Pro Key 3/16 x 3/4" Dia.		19	748-0866	Pinion Gear	
_	717-0123	Trans. Case-L.H. Comp.		20	748-0867	Bearing .627 I.D.	
7	748-0855	Flange Brg.		21	738-0159	Pinion Shart	
8	712-0117	Hex Centerlock 1/4-28*		22	736-0192	FI-Wash531 I.D. x .93 O.D.	
9	748-0856	Bevel Gear	l	23	736-0921	Spring L-Wash. 1/2" Scr. *	
10	748-0857	Clutch Collar		24	712-0922	Hex Jam Nut ½-20 Thd.*	
111	310-08583	Shift Yoke Ass'y.		25	737-0120	Grease—High Temp. 450°F	
12	717-0124	Trans. Case—R.H.—Comp	.			(5 oz.)	İ
1		(With Detent Hole)	1	26	717-0223	Transmission Complete	
13	710-0195	Hex Hd. Cap Scr. 1/4-28 x .62"	1				
. •		La.*	1			nnot be obtained locally, order by par	

^{*}For faster service obtain standard nuts, bolts and washers locally. If these items cannot be obtained locally, order by par number and size as shown on parts list.



PARTS LIST FOR MAIN BODY MODEL 139-402A

REF.	PART NO.	COLOR		NEW PART	REF.	PART NO.	COLOR CODE		NEW PART
NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	757-02 12131 11263 710-04 736-03 712-01 11053 712-03 712-03 712-04 12144 725-02 710-04 12175 710-04 12175 710-04	65 -462 25 38 21 44 57 51 29 01 64 41 56 -462 27 56 -462	Seat—Comp. Cover Ass'y. Plastic Handle Truss Mach. Scr. #10-24 x 62" Lg.* Fiber Wash. Hex Nut #10-24 Thd. Switch Brkt. Ass'y. Speed Nut #10Z Switch Sprg. Truss Mach. B-Tapp. Scr. #10 x .50" Lg.* Hex Ins. L-Nut 5/16-18 Thd. Latch—Engine Cover Ignition Key Ignition Switch Foot Pad Hex Drilling Scr. #10 x .50 Cover Plate Hex Drilling Scr. #10 x .50 Truss Mach. B-Tapp Scr. #10 x .50 Truss Mach. B-Tapp Scr. #10 x .50 Truss Mach. B-Tapp Scr. #10		24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	710-019 12142 720-01- 712-01- 723-02 736-01 712-02 738-01 736-02 726-01 712-01 12166 736-02 720-01 731-02 710-04 712-02 736-03 13912 712-01	98 43 58 41 19 67 18 89 55 25 41 58 219 70 262 473 287 329	Hex Sems Scr. 5/16-18 x .75" Lg.* Deck Lift Handle Ass'y. Grip Hex Cent. L-Nut 5/16-18 Thd Foot Pad L-Wash. 5/16" Scr.* Hex Nut 5/16-18 Thd.* Extension Spring Hex Scr. 1/4-20 x .50" Lg.* Shld. Scr437 Dia. x .162 Int. L-Wash. 5/8 I.D. Adjustment Clamp Hex Cent. L-Nut 5/16-18 Thd Speed Control Bracket Belleville Wash. Hand Knob Cover-Steering Column Truss Mach. Scr. #10-24 .50" Lg.* Hex Nut 1/4-20 Thd.* LWash. 1/4" Scr.* Support Bracket Speed Nut #10-24 Thd.	
21 22 23	746-02 12150 12125	239	Throttle Control—R.H. Index and Support Brkt. Main Frame		45 46	712-01 710-02		Speed Nut #10-24 Thd. Hex Scr. 1/4-20 x .75" Lg.*	

WHEEL CHART

	FRONT WHEEL	H	EAR WHEEL
PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
734-0510 10152 748-0146	Wheel Ass'y.—Comp. Rim with Hub Ass'y. Bearing Hub Part of Rim	734-0522 734-0517 734-0301 741-0199 — 734-0255	Wheel Ass'y.—Comp. Rim with Hub Ass'y. Tire Only 12.2 x 3.7 Bearing Hub Part of Rim Air Valve

^{*}For faster service obtain standard nuts, bolts and washers locally. If these items cannot be obtained locally, order by part number and size as shown on parts list.

(462-Red Flake)

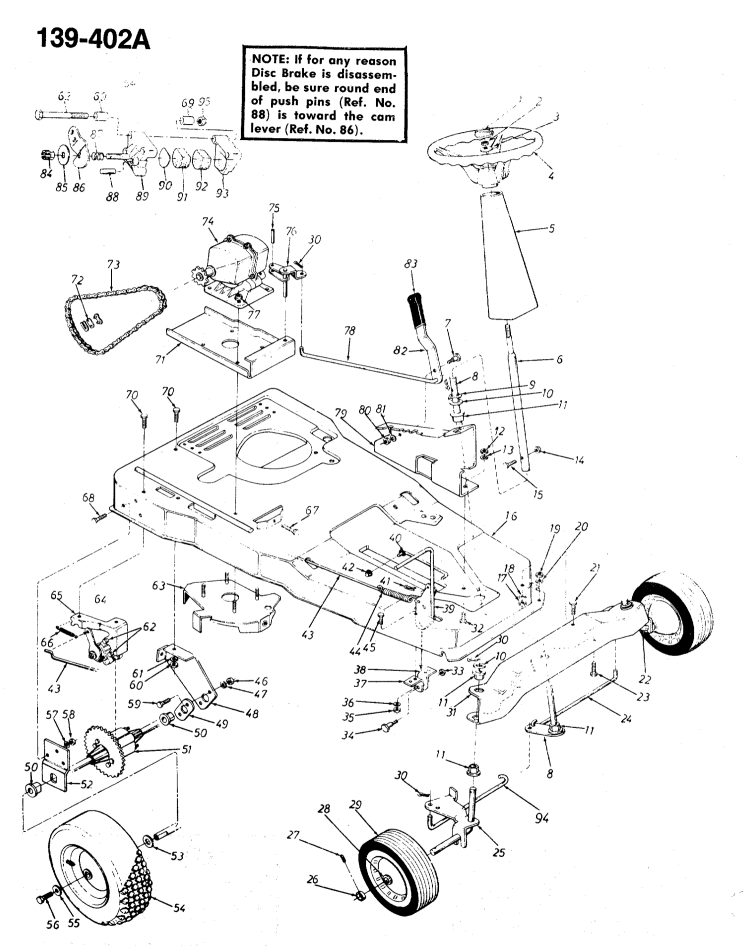
When ordering parts if color or finish is important, use color code shown at left. (e.g. Red Flake Finish—12131 (462).)

NOTE: The engine is not under warranty by the mower manufacturer . . . If repairs or service is needed on the engine, please contact your nearest authorized engine service outlet. Check the "Yellow Pages" of your telephone book under "Engines—Gasoline."



NOTE

This instruction manual covers various models and all specifications shown do not necessarily apply to your model. Specifications subject to change without notice or obligation.



PARTS LIST FOR FRAME VIEW MODEL 139-402A

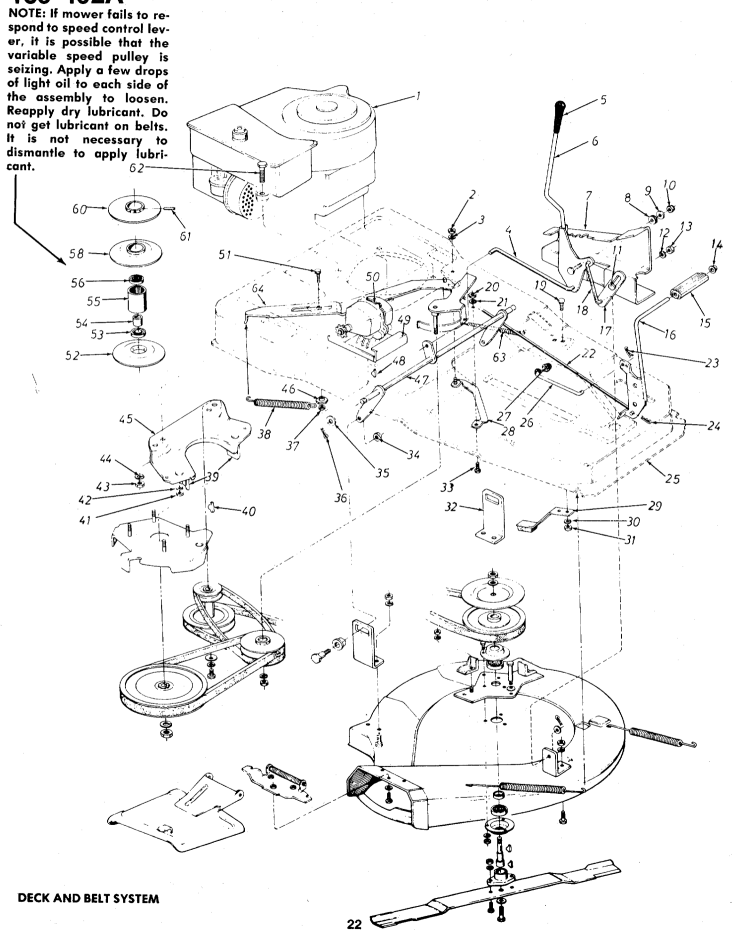
	PARTS LIST FOR FRAME VIEW MODEL 139-402A									N = 14/
	REF.	PART NO.	COLOR	DESCRIPTION	NEW PART	REF. NO.	PART NO.	COLOR	DESCRIPTION	NEW PART
┡	NO.			Steering Wheel Cap		48	12147		Rear Axle Support Brkt.	
		731-0220 712-0158		Hex Cent. L-Nut 5/16-18 Tho	i.	49	10470		Bearing—Plate	
	3	736-024	2	Belleville Wash.		50	741-01	99	Fing. Brg. w/Flats .751 I.D.	
		731-0219		Steering Wheel Ass'y.		51	717-03	328	Differential Ass'y.—Comp.	
1		731-026		Cover—Steering Column		52	12148	0.4	Axle Brkt. FI-Wash812 I.D. x 1.38	
		750-023		Steering Tube Ass'y.	Ì	53	736-01	34	O.D.	
	7	738-014	0	Shid. Scr437 Dia. x .180" Lg.		54	734-05	522	Wheel Ass'y—Comp. Rear 12.2 x 3.7	
	8 9	12138 712-022		Steering Shaft Ass'y. Push Speed Nut .62 Dia. FI-Wash635 I.D. x 1.120		55	736-01	105	Belleville Wash400 l.D. x .88 O.D.	
	10	736-015	ь	O.D.	1	56	710-06	327	Hex Scr. 5/16-24 x .75" Lg.	ĺ
	44	748-022	7	Hex Flange Brg630 I.D.		57	736-0	119	L-Wash. 5/16" Scr. *	i
	11 12	712-026		Hex Nut 5/16-18 Thd.*	1	58	712-0		Hex Nut 5/16-18 Thd. *	ĺ
1	13	736-011		L-Wash, 5/16" Scr.*	1	59	710-0	198	Hex Sems Scr. 5/16-18 x	
1	14	712-010		Hex Cent. L-Nut 1/4-20 Thd.			7400	007	.75" Lg.* Hex Nut 5/16-18 Thd.*	
	15	710-042	28	Hex Scr. 1/4-28 x 1.25" Lg.*	ļ	60	712-0		L-Wash. 5/16" Scr.*	1
	16	12125		Main Frame		61	736-0 710-0		Hex Scr. 5/16-18 x 2.25" Lg.*	1
	17	712-026		Hex Nut 5/16-18 Thd.*		62 63	09780		Belt Guard Ass'y.—Trans.	
ı	18	736-011		L-Wash. 5/16" Scr.*	1	64	761-0		Disc Brake Ass'y.	
1	19	712-026		Hex Nut 5/16-18 Thd.* L-Wash. 5/16" Scr.*	Ì	65	12145		Brake Brkt. Ass'y.	
	20	736-011		Hex Sems Scr. 5/16-18 x	1	66	732-0		Ext. Spring	
ı	21	710-019	9 0	.75" Lg.*	1	67	710-0	117	Hex Scr. 5/16-24 x 1.00" Lg.	
- [22	09709		Axle Ass'y Front-L.H.	ļ	1			H.T. Hex Sems Scr. 5/16-18 x .75"	1
	23	710-019	98	Hex Sems Scr. 5/16-18 x .75" Lg.*		68	710-0	198	La.*	
	24	747-014	47	Tie Rod 3/8" Dia. L.H.	1	69	761-0		Spacer for Disc Brake	
- 1	25	09706	**	Axle Ass'y.—Front—R.H.	1	70	710-0)198	Hex Sems Scr. 5/16-18 x .75"	
.	26	711-01	69	Collar	-	1	1,004	-	Lg.* Transmission Plate	
~	27	710-06	66	Sq. Hd. Set Scr. 5/16-18 x		71	1024		#41 Master Link ½" Pitch	
		i		.38 Cup		72	713-0)123	Type II	
	28	748-01	46	Flange Brg. w/Flats .630		73	713-0	1190	#41 Chain 1/2" Pitch x 71 Links	3
1				I.D. Wheel Ass'y.—Front 10.25	x	74			Single Spd. Trans.—Comp.	
	29	734-05	10	3.25		75	715-0		Spring Pin Roll 1/8" x .75"	1.
i	30	714-05	.07	Cotter Pin 3/32" Dia. x .75"					Lg.	
	30	1 / 14-03		Lg.*		76			Shift Brkt. Ass'y. Hex Ins. L-Nut 5/16-18 Thd.	
	31	ì 2151		Front Wheel Brkt.	1	77	712-0	0429	Shift Rod	1
	32	710-01	98	Hex Sems Scr. 5/16-18 x	- 1		747-0 1215		Index and Support Brkt.	1
				.75" Lg.*	.	79 80			Hex Nut 5/16-18 Thd.*	
	33			Hex Cent. L-Nut 3/8-16 The].]	81			L-Wash. 5/16" Scr.*	
	34	738-02	234	Shld. Scr500" Dia. x .295		82			Shift Lever	
		1 -40 00		Lg. Hex Nut 5/16-18 Thd.*	1	83			Grip—Flat Bar Type	1
	35			L-Wash. 5/16" Scr.*	- 1	84	712-	0134	Hex Top L-Nut 5/16-24 Thd.	1
	36 37			Pedal Pivot Brkt. w/1/2" Ho	ole	85	HH-	03-03032	Wash349 I.D. x 1.004 O.D.	1
	38			Pedal Pivot Brkt. w/3/8"	1	١		40.00400	x .066 Thk. Cam Lever 22°	
	~	1		Hole		86		18-03493 06-03031		.
	39			Brake Pedal Ass'y.		87	 Li 11 - i	00-03031	x 4 Coils	
	40	12419		Pedal Lockout Rod 5/16" Rod		88	нн-	05-03034	Push Pin .309" Dia. x .857"	
	41		104	Int. Cotter Pin 5/16" Dia.*		00	ا ا	12-03292	Lg. Casting—Cam	
	42	726-0	109	lPush Cap—.312 l.D.	,,	89 90		03-0330		1
	43			Brake Rod 1/4" Dia. x 25.25		1 30	, , , ,	JU-0000	.08 Thk. (D-Shaped)	
			0.45	Lg. Brake Spring		9-	НН-	15-02124	Pad—Friction (D-Shaped)	
	44			Hex Sems Scr. 5/16-18 x	75	1			1.110" Dia. x .472 Ink.	
	45	710-0	1 20	Lg.*	-	92	2 HH-	15-03149	Pad Friction (D-Shaped)	
- 1000 B	46	712-0	267	Hex Nut 5/16-18 Thd.*	1		、l	40.0000	1.110" Dia. x .245 Thk. Casting—Carrier	
	47			L-Wash. 5/16" Scr.*	1	93		-12-0329: -0146	Tie Rod 3/8" Dia. —R.H.	
	1					9.	712	-01 <i>4</i> 6 -01 <i>5</i> 8	Hex Cent. L-Nut 5/16-18 Thd	1.
	<u>L</u>					1 3.	- 1			

(462-Red Flake)

When ordering parts, if color or finish is important use the appropriate color code shown above (e.g. Red Flake Finish-12131 (462).)

*For faster service obtain standard nuts, bolts and washers locally. If these items cannot be obtained locally, order by part number and size as shown on parts list.

139-402A



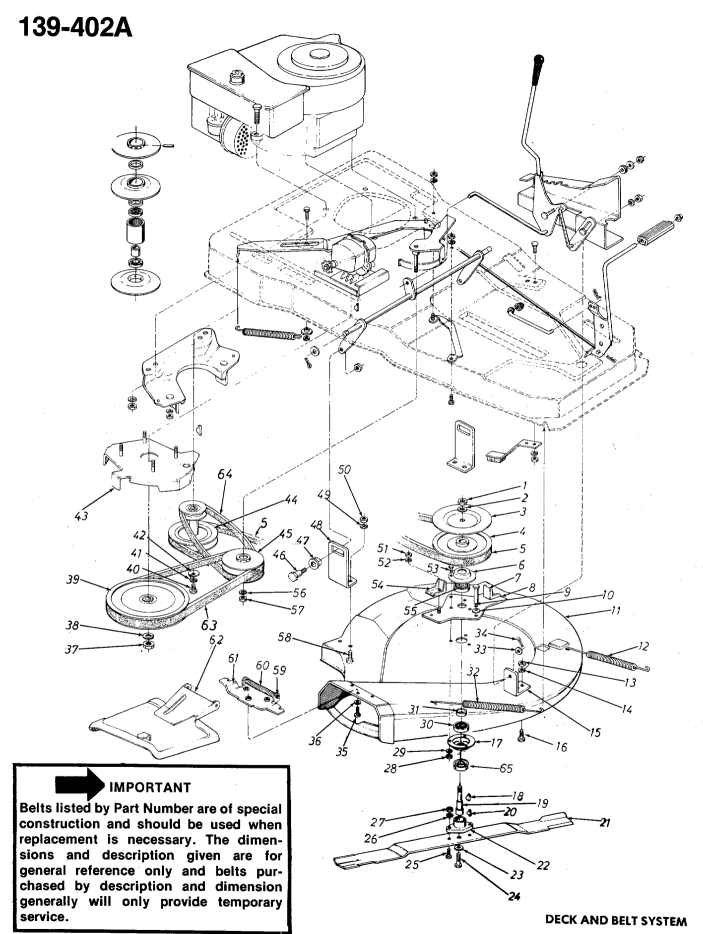
PARTS LIST FOR DECK AND BELT SYSTEM MODEL 139-402A

	REF.	PART NO.	COLOR	DESCRIPTION	NEW PART	REF. NO.	PART NO.	COLOR CODE	DESCRIPTION	NEW PART
t	1		L	Engine		33	710-019	98	Hex Sems Scr. 5/16-18 x .75"	
	2	712-079	18	Hex Nut 3/8-16 Thd.*					Lg.*	
1	3	736-021		L-Wash. 3/8" Scr. H.D.		34	712-015	58	Hex Cent. L-Nut 5/16-18 Thd.	
- 1	4	747-012		Lift Handle Rod 3/8" Dia.		35	736-011	6	FI-Wash635 I.D. x .93 O.D.	
	5	720-014		Grip		36	714-050	07	Cot. Pin 3/32 Dia. x .75" Lg.*	
- 1	6	12142		Deck Lift Handle Ass'y.		37	712-042	29	Hex Ins. L-Nut 5/16-18 Thd.	
ı	7	12150		Index and Support Brkt.		38	732-019	92	Spring—Variable Speed	
	8	735-012	26	Rubber Washer		39	12160		Belt Keeper Ass'y.	
	9	736-010)1	FI-Wash406 I.D. x 1.00		40	714-036	35	#6 Hi-Pro-Key 5/32 x 5/8"	
Ì	_			O.D. x .030					Dia.	
	10	712-011	6	Hex L-Nut 3/8-24 Thd.		41	712-026		Hex Nut 5/16-18 Thd.*	
	11	738-018	33	Shoulder Scr.		42	736-011		L-Wash. 5/16" Scr.*	
	12	736-021	7	L-Wash. 3/8" Scr. H.D.		43	712-026		Hex Nut 5/16-18 Thd.*	
	13	712-079	98	Hex Nut 3/8-16 Thd.*		44	736-01	19	L-Wash. 5/16" Scr.*	
	14	726-022		Push Cap ½" I.D.		45	10423		Belt Guard—Cup Ass'y.	
	15	731-014	12	Foot Pedal Bar		46	711-040)4	Shoulder Nut	
	16	12133		Clutch Pedal Ass'y.		47	12139		Deck Lift Shaft Ass'y.	
	17	12152		Deck Hanger Link		48	714-012	29	#4 Hi-Pro-Key 3/32 x 5/8"	
	18	747-012		Deck Lift Rod 3/8" Dia.					Dia.	
	19	710-016	67	Carriage Bolt ¼-20 x .50"		49	10247		Transmission Plate	
				Lg.*		50	717-022		Trans. Ass'y.—Comp.	İ
	20	712-026		Hex Nut 5/16-18 Thd.*		51	710-03	22	Hex Sems Scr. 5/16-18 x	
	21	736-011		L-Wash. 5/16" Scr.*						
	22	747-013		Clutch Rod		52	744 044	~~	(Not replaceable in service)	
	23	714-010		Hair Pin Cotter		53	741-013		Ball Brg50 I.D. x 1.38 O.D.	
	24	714-010)4	Hair Pin Cotter		54	750-01	46	Spacer .520 I.D.x .692 O.D.	ļ
	25	12125		Main Frame		55	744 04	20	(Not replaceable in service)	1
<u> </u>	26	12419		Pedal Lockout Rod 5/16"		56	741-013		Ball Brg50 l.D. x 1.30 O.D.	
	27	726-010)9	Push Cap—.312 I.D.		58	748-01	31	Moveable Sheave Ass'y.	
	28	10173		Bracket Guide Ass'y.		60	745 04	24	(Not replaceable in service)	
	29	761-014	48	Blade Brake Ass'y. 1.38 Height		61	715-012	24	Spring Pin Spir. 5/32" Dia. x .62" Lg.	
	30	736-032	29	L-Wash. 1/4" Scr.*		62	710-04	42	Hex Scr. 5/16-18 x 1.50" Lg.*	
	31	712-028		Hex Nut 1/4-20 Thd.*		63	732-02		Extension Spring	
	32	12154		Rear Deck Brkt.		54	09785		Vari. Spd. Brkt. Ass'y.	

^{*}For faster service obtain standard nuts, bolts and washers locally. If these items cannot be obtained locally, order by part number and size as shown on parts list.

(462-Red Flake)

When ordering parts if color or finish is important, use color code shown at left. (e.g. Red Flake Finish—12131 (462).)



PARTS LIST FOR DECK AND BELT SYSTEM MODEL 139-402A

			PARTS LIST FOR DECK	AND I	BELI	SYSIEM	I MOD	EL 139-402A	
REF.	PART NO.	COLOR		NEW PART	REF. NO.	PART NO.	COLOR	DESCRIPTION	NEW PART
NO. 1 2 3 4 5 6 7 8 9	712-026 736-015 11073 756-014 754-018 08253 12172 11537 738-012	1 8 3 8 8	Hex Cent. L-Nut 5/8-11 Thd. FI-Wash. 5/8" Scr.* Brake Disc Split Pulley .63 I.D. V-Belt 21/32 x 51" Lg. Housing—Bearing Belt Keeper Ass'y. Belt Guard Plate Ass'y. Shld. Scr498 Dia. x 2.005	PARI	33 34 35 36 37 38 39 40 41	736-0185 714-0507 710-0195 736-0325 712-0922 736-092 756-017 710-015 736-021	5 7 5 9 2 1 4	FI-Wash406 I.D. x .734 O.D x .063 Cot. Pin 3/32" Dia. x .75" Lg. Hex Scr. ¼-28 x .62" Lg.* L-Wash. ¼" Scr.* Hex Jam Nut ½-20 Thd.* L-Wash. ½" Scr.* Transmission Pulley .500 I.D Hex Scr. 3/8-24 x 2.00" Lg.* L-Wash. 3/8" Scr. H.D.	
10 11 12 13 14 15 16 17 18 19 20 21 22 23	736-010 12157 732-015 712-026 736-011 12153 710-015 08253 714-036 711-046 714-036 742-016 10769 736-02	53 57 19 98 98 38 55 65 47	Belleville Wash400 I.D. x .88 O.D. 26" Deck Ass'y. Spring .75 O.D. x 8.65" Lg. Hex Nut 5/16-18 Thd.* L-Wash. 5/16" Scr.* Front Deck Brkt. Hex Sems Scr. 5/16-18 x .75" Lg.* Housing—Bearing #61 Hi-Pro-Key 3/16 x 5/8" Dia. Blade Spindle #6 Hi-Pro-Key 5/32 x 5/8 Dia 26" Blade Blade Adapter Kit L-Wash. 3/8" Scr. H.D.		42 43 44 45 46 47 48 49 50 51 52 53	711-057 09780 756-020 10438 12168 738-014 748-018 12154 736-011 712-026 712-026 736-011 710-032	2 8 1 9 67 67 9 22	Step Washer Trans. Belt Guard Ass'y. Two-Step Engine Pulley Vari. Spd. Pulley Ass'y. Vari. Spd. Pulley and Brkt. Ass'y.—Comp. Shld. Scr437 Dia. x .350 Pivot Slide Rear Deck Brkt. L-Wash. 5/16" Scr.* Hex Nut 5/16-18 Thd.* L-Wash. 5/16" Scr.* Hex Sems Scr. 5/16-18 x 1.00" Lg.* Belt Keeper Ass'y.	
25 24 25 26 27 28 29 30 31 32	736-02 710-04 710-01 736-01 712-02 736-01 741-09 750-01 732-01	59 17 19 23 67 19 19	Hex Scr. 3/8-24 x 1.50" Lg. H.T. Hex Scr. 5/16-24 x 1.00" Lg. H.T. L-Wash. 5/16" Scr.* Hex Nut 5/16-24 Thd.* Hex Nut 5/16-18 Thd.* L-Wash. 5/16" Scr.* Ball Bearing Spacer Spring .75 O.D. x 8.65" Lg.		55 56 57 58 59 60 61 62 63 64 65	11399 11634 754-01	21 34 98 06 61	Ball Bearing L-Wash. ½" Scr.* Hex Cent. L-Nut ½-13 Thd. Hex Sems Scr. 5/16-18 x .75 Lg.* Push Cap ¼" Dia. Torsion Spring Adapter Ass'y. Chute Cover Ass'y.—Comp V-Belt 21/32 x 31" Lg. V-Belt 21/32 x 24" Lg. Bearing Shield	

^{*}For faster service obtain standard nuts, bolts and washers locally. If these items cannot be obtained locally, order by part number and size as shown on parts list.

(462—Red Flake) When ordering parts if color or finish is important, use color code shown at left. (e.g. Red Flake Finish—12131 (462).)

PARTS INFORMATION

POWER EQUIPMENT PARTS AND SERVICE

Parts and service for all MTD manufactured power equipment are available through the authorized service firms listed below. All orders should specify the model number of your unit, parts number, description of parts and the quantity of each part required.

ALABAMA	DIDMINIOUS
	BIRMINGHAM
ARKANSAS	or Co 2625 4th Ave. S 35233 NORTH LITTLE ROCK
Sutton's Lawn Mower Sh	op Rt. 4 Box 368
Mity Mite Motors Inc	FORT SMITH
CALIFORNIA	2515 Towson Ave 72901
Billious	PORTERVILLE
Lawn Mower Sumply Ca	SAN BERNARDINO 25608 E. Baseline92410
Lawii Mowel Supply Co.	SAN FRANCISCO
J.W. Jewett Co	091 Enlare 04
Justin a Course	SACRAMENTO95818
South Denver Lawn Equip	DENVER 527 West Evans 80223
FLORIDA	JACKSONVILLE
Hadco Distributors	JACKSONVILLE2403 Market St32206
Moz-All of Florida, Inc.	CORAL GABLES
GEORGIA	EAST POINT
East Point Cycle & Key ILLINOIS	EAST POINT 2834 Church St 30344
Keen Edge Co	LYUNS
INDIANA	FIKHART
Parts & Sales Inc	ELKHART 2101 Industrial Pkwy46514
Power Lawn & Gordon Fau	DOBUQUE
LOUISIANA	ip 2551 J.F. Kennedy 52001
Suhren Engine Co	NEW ORLEANS 8330 Earhart Blvd 70118 TAKOMA PARK 6867 New Hampshire Ave 20012
MARYLAND Contor Supply Co	TAKOMA PARK
MASSACHUSETTS	6867 New Hampshire Ave20012
Morton B. Collins Co.	200 Dimie Aug
MICHIGAN	MOUNT CLEMENS 36463 South Gratiot 48043
Fower Equipment Dist	36463 South Gratiot 48043
Lorenz Service Co	LANSING LANSING
MINNESOTA	MINNETONKA 11212 Wayzata Blvd 55343
mance Distributing Inc	11212 Wayzata Blvd 55343
Power Tools Inc.	ST. PAUL .3771 Sibley Memorial Hwy55122
Biloxi Sales & Service, Inc.	506 Caillavet St 30533
	KANSAS CITY 3117 Holmes St 64109
_	ST. JOSEPH
Ross-Frazier Supply Co	ST. JOSEPH 8th and Monteray64503 ST. LOUIS 2015 Lemay Ferry Rd. 63125 REI I MAWR
Henzler Inc	ST. LOUIS
NEW JERSEY	BELLMAWR .717 Creek Rd., P.O. Box 7.08030
Lawnmower Parts Inc	.717 Creek Rd., P.O. Box 7, 08030
Feld Distributor	RUTHERFORD 28 Glen Rd07070
NEW YORK	28 Glen Rd07070
Gamble Dist., Inc.	CARTHAGE West End Ave 13619
-	West Lift Ave

BRIGGS AND STRATTON, TECUMSEH AND PEERLESS PARTS AND SERVICE

Briggs & Stratton, Tecumseh and Peerless parts and service should be handled by your nearest authorized engine service firm. Check the yellow pages of your telephone directory under the listing Engines—Gasoline, Briggs & Stratton or Tecumseh Lauson.

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SYRACUSE
GIP Leisure Products Inc.
NORTH CAROLINA GREENSBORO Dixie Sales Company327 Battleground Ave. 2740
Smith Hardware Co
National Central 687 Seville Rd 4428
Bleckrie, Inc
Stebe's Mid-State Mower Supply Boy 366 74 High On 1944
Burton Supply Co 1301 Logan Ave. Bay con
Wistons Muskoge
OKLAHOMA CITY Forest Sales Inc
Ada Auto Supply
OREGON PORTLAND
PENNSYLVANIA CHESTER97217
Stull Equipment Corp742 W. Front St19013 HARRISBURG
Ada Auto Supply
Thompson Rubber Co 5222-24 N Fifth St 19120
Thompson Rubber Co 5222-24 N Fifth St 19120 PITTSBURGH Bluemont Co 11125 Frankstown Rd. 15235 TENNESSEE KNOXVILLE
TENNESSEE KNOXVILLE Master Repair Service 2423 Broadway, N.E37917 MEMPHIS
Memphis Cycle & Supply Co. 404 44
American Sales & Service, Inc
HOUSTON Bullard Supply Co
SAN ANTONIO
Catto & Putty, Inc
UTAH 1702 N. Sylvania76111
A-1 Engine & Mower Co
DOMENIALION
RBI Corp963 Myers St23260
Bailey's Inc. SEATTLE Bailey's Inc. 1414 14th Ave. 98122
Vermont Hdwe. Co. Inc. 180 Flynn Ave. .05401 VIRGINIA RBI Corp. RICHMOND
APPLETON Automotive Supply Co

WARRANTY PARTS AND SERVICE POLICY

The purpose of warranty is to protect the customer from defects in workmanship and materials, defects which are NOT detected at the time of manufacture. It does not provide for the unlimited and unrestricted replacement of parts. Use and maintenance are the responsibility of the customer. The manufacturer cannot assume responsibility for conditions which it has no control. Simply put, if it's the manufacturer's fault, it's the customer's responsibility.

CLAIMS AGAINST THE MANUFACTURER'S WARRANTY INCLUDES

- 1. Replacement of Missing Parts on new equipment.
- 2. Replacement of Defective Parts within the warranty period.
- 3. Repair of Defects within the warranty period.

All claims MUST be substantiated with the following information:

- 1. Model Number of unit involved.
- 2. Date unit was purchased or first put into service.
- 3. Date of failure.
- 4. Nature of failure.